MARYLAND HISTORICAL TRUST	SURVEY NUMBER: AA 456				
21 STATE CIRCLE					
SHAW HOUSE	NEGATIVE FILE NUMBER:				
ANNAPOLIS, MARYLAND 21401					
,	UTM REFERENCES:				
HISTORIC SITES SURVEY FIELD SHEET	Zone/Easting/Northing				
Individual Structure Survey Form					
= = = = = = = = = = = = = = = = = = =					
	U.S.G.S. QUAD. MAP:				
	PRESENT FORMAL NAME:				
COMME	II.				
COUNTY: Anne Arundel	ORIGINAL FORMAL NAME:				
TOWN: Annapolis	II.				
LOCATION:	PRESENT USE: Commercial				
118 Dock St.	ORIGINAL USE: Commercial				
	ARCHITECT/ENGINEER:				
COMMON NAME:	THOUSENEER:				
	BUILDER/CONTRACTOR:				
FUNCTIONAL TYPE: COMM Map 33 Par 79	DOTEDER CONTRACTOR:				
OWNER: (119 Prince George)	PHYCICAL CONDUCTION				
ADDRESS: Campbell Robert H & Annie J	PHYSICAL CONDITION OF STRUCTURE:				
121 Prince George, Annapolis, MD	Excellent() Good()				
ACCESSIBILITY TO PUBLIC:	Poor: ( )				
Yes(X) No ( ) Restricted ( )	THEME:				
LEVEL OF SIGNIFICANCE:	STYLE: None				
Local() State () National()	DATE BUILT:				
GENERAL DESCRIPTION:	1891-1897 Altered				
Structural System					
L. Foundation: Stone ( ) Put 1 (v) a					
<ol> <li>Foundation: Stone()Brick(x)Concr</li> <li>Wall Structure</li> </ol>	ete()Concrete Block()				
i warr pridefale	· · · · · · · · · · · · · · · · · · ·				
A. Wood Frame: Post and Beam()B	alloon()				
B. Wood Bearing Masonry: Brick(	Stone()Concrete()Concrete Block()				
C. Iron() D. Steel() E. Other	· Arch Tile				
T "GTT OUVELTHE. CIADDOATO IKOATA	and Dakka ( )** a a				
Novelty()Stucco(X)Sheet Metal	()Aluminum()Asphalt Shingle()				
	Ashestos Shingle()				
I delle in Common					
4. Root Structure	Other:				
A. Truss: Wood(X)Iron()Steel()(	Concrete()				
1 D. Uther:					
5. Roof Covering: Slate()Wood Shing!	le()Asphalt Shingle()Sheet Metal()				
Built Up(x)Rolled()Tile()Other	Asphalt Sningle()Sheet Metal()				
6. Engineering Structure:	1.				
7. Other:	Ì				
Appendages: Porches()Towers()Cupolas()Do	Name ( ) (1) (				
Wings ()Other:	ormers()Chimneys()Sheds()Ells()				
Roof Style: Gable() Hin() Shed() Flot() War	16.30				
Roof Style: Gable()Hip()Shed()Flat(X)Mansard()Gambrel()Jerkinhead() Saw Tooth()With Monitor( With Bellcast()With Parapet()With False Front()					
Other:	( )With Parapet( )With False Front( )				
Number of Stories:	` '				
Number of Bays:					
Approximate Dimensions: 20 x 35 Entrance Location: Centered					
20 x 35					
THREAT TO STRUCTURE:	IOCAL ATTITUDE				
No Throat ( ) Zanin ( ) n	LOCAL ATTITUDES:				
Development()Deterioration()					
Alteration ()Other:  Mixed() Other:					
. ,					
	1				

DDITIONAL ARCHITECTURAL OR STRUCTURAL DESC	RIPTION:	AA-456
		Sec.
•		
ELATED STRUCTURES: (Describe)		
TATEMENT OF SIGNIFICANCE:		
No architectural significance		,
	•	
		· ·
REFERENCES:		
XEFERENCES.		
MAP: (Indicate North In Circle)	SURROUNDING ENVIRONMENT: Open Lane()Woodland()Scat Moderately Built Up()Dense Residential()Commercial() Agricultural()Industrial( Roadside Strip Development Other:	ely-Built Up( <i>V)</i> ) )
	RECORDED BY:  Russell Wri	
	DATE RECORDED: Aug - 198	napolis, Inc
	112 - 198	<u>ت</u>

MARYLAND HISTORICAL TRUST 21 STATE CIRCLE SHAW HOUSE ANNAPOLIS, MARYLAND 21401	SURVEY NUMBER:  AA 456  NEGATIVE FILE NUMBER:  UTM REFERENCES: Zone/Easting/Northing				
HISTORIC SITES SURVEY FIELD SHEET Individual Structure Survey Form					
	U.S.G.S. QUAD. MAP:				
	PRESENT FORMAL NAME:				
COUNTY: Anne Arundel TOWN: Annapolis	ORIGINAL FORMAL NAME:				
LOCATION:					
120 Dock St.	PRESENT USE: Retail/Apt.				
120 DOCK St.	ORIGINAL USE: Retail/ Apt.				
COMMON NAME:	ARCHITECT/ENGINEER:				
	BUILDER/CONTRACTOR:				
FUNCTIONAL TYPE: COMM Map 33Par 72					
OWNER: Campbell Robt H	PHYSICAL CONDITION OF STRUCTURE:				
ADDRESS: 121 Prince George St.	Excellent() Good()				
Annapolis, MD 21401 ACCESSIBILITY TO PUBLIC:	Fair(x) Poor:()				
	THEME:				
Yes (x) No () Restricted () LEVEL OF SIGNIFICANCE:	STYLE: Victorian Commercial				
Local () State () National ()	DATE BUILT:				
GENERAL DESCRIPTION:	c 1880 Altered				
Structural System					
1. Foundation: Stone()Brick(x)Conc	rete()Concrete Plack()				
2. Wall Structure	· ·				
A. Wood Frame: Post and Beam( )	Balloon(x)				
B. Wood Bearing Masonry: Brick(	)Stone()Concrete()Concrete				
Brick Veneer()Stone Veneer()	and Batten()Wood Shingle()Shiplap() ()Aluminum()Asphalt Shingle() Asbestos Shingle()				
bonding Pattern:	Other:				
4. Roof Structure A. Truss: Wood(x) Iron() Stool()	1				
A. Truss: Wood(x)Iron()Steel() B. Other:	Concrete( )				
5. Roof Covering: Slate( )Wood Shing	10( )4-1 1 2 2 4				
5. Roof Covering: Slate()Wood Shingle()Asphalt Shingle()Sheet Metal() Built Up()Rolled(x)Tile()Other: 6. Engineering Structure:					
7. Other:					
Appendages: Porches()Towers()Cupolas()D	ormers( )Chimneys( )Sheds( )Ells( )				
I winds ( ) orner.					
Roof Style: Gable()Hip()Shed(x)Flat()Ma	nsard()Gambrel()Jerkinhead()				
Jaw 100th ( ) with Monitor ( with Bellcast ( ) With Parapet ( ) With False France (					
Other: Number of Stories: 2					
Number of Bays: 3	T				
Approximate Dimensions: 20 x 60  Entrance Location: Centered					
THREAT TO STRUCTURE:	100				
No Threat(x) Zoning() Roads()	LOCAL ATTITUDES:				
Development()Deterioration()	<pre>Positive()Negative() eterioration()  Mixed() Other:</pre>				
Alteration ()Other:					

ADDITIONAL	ARCHITECTURAL	OR	STRUCTURAL	DESCRIPTION:
------------	---------------	----	------------	--------------

Bracketed cornice with deep frieze, altered shopfront.

RELATED STRUCTURES:

(Describe)

## STATEMENT OF SIGNIFICANCE:

 $_{\mbox{\scriptsize Mo}}\mbox{\scriptsize derate}$  example of Italianate commercial with poor first floor; in scale with streetfront.

## REFERENCES:

MAP: (Indicate North In Circle)



SURROUNDING ENVIRONMENT:
Open Lane()Woodland(,)Scattered Buildings()
Moderately Built Up()Densely-Built Up()
Residential()Commercial()

Residential () Commercial ()
Agricultural () Industrial ()
Roadside Strip Development ()
Other:

RECORDED BY:

Russell Wright

ORGANIZATION:

Historic Annapolis, Inc

DATE RECORDED:

9. 1983

Form 10-445

1. STATE Annapolis, Maryland COUNTY

VICINITY TOWN

STREET NO. 118 - 122 Dock Street

ORIGINAL OWNER ORIGINAL USE commercial PRESENT OWNER PRESENTUSE Sadler's Hardware WALL CONSTRUCTION brick NO. OF STORIES three

HISTORIC AMERICAN BUILDINGS SURVEY INVENTORY

2 NAME Sadler's

DATE OR PERIOD 1880s - 1890s STYLE Victorian commercial ARCHITECT BUILDER

3. FOR LIBRARY OF CONGRESS USE

4. NOTABLE FEATURES, HISTORICAL SIGNIFICANCE AND DESCRIPTION

OPEN TO PUBLIC yes

Sadler's Hardware occupies an example of late Victorian commercial architecture. It is one of those many buildings in Annapolis that has sides not at 900 from the facade. The storefront has been "colonialized" and has a metal hood-roof above it. The 2nd storey has 6 unevenly spaced 1/2/1 windows with splayed brick lintels and brick keystones. The 3rd storey is a shingle mansard roof with 4 very decorative dormers. The shingles are laid up in a fish scale pattern (see Nos. 97, 99 Cathedral St.) The mansard and dormers are hidden by a large sign which should be removed. Both Sadler's and Stevens are same scale and form a nice frame for Nos. 132 and 136.



5. PHYSICAL CONDITION OF STRUCTURE Endangered

good Exterior



6. LOCATION MAP (Plon Optional)

B. PUBLISHED SOURCES (Author, Title, Pages) INTERVIEWS, RECORDS, PHOTOS, ETC.

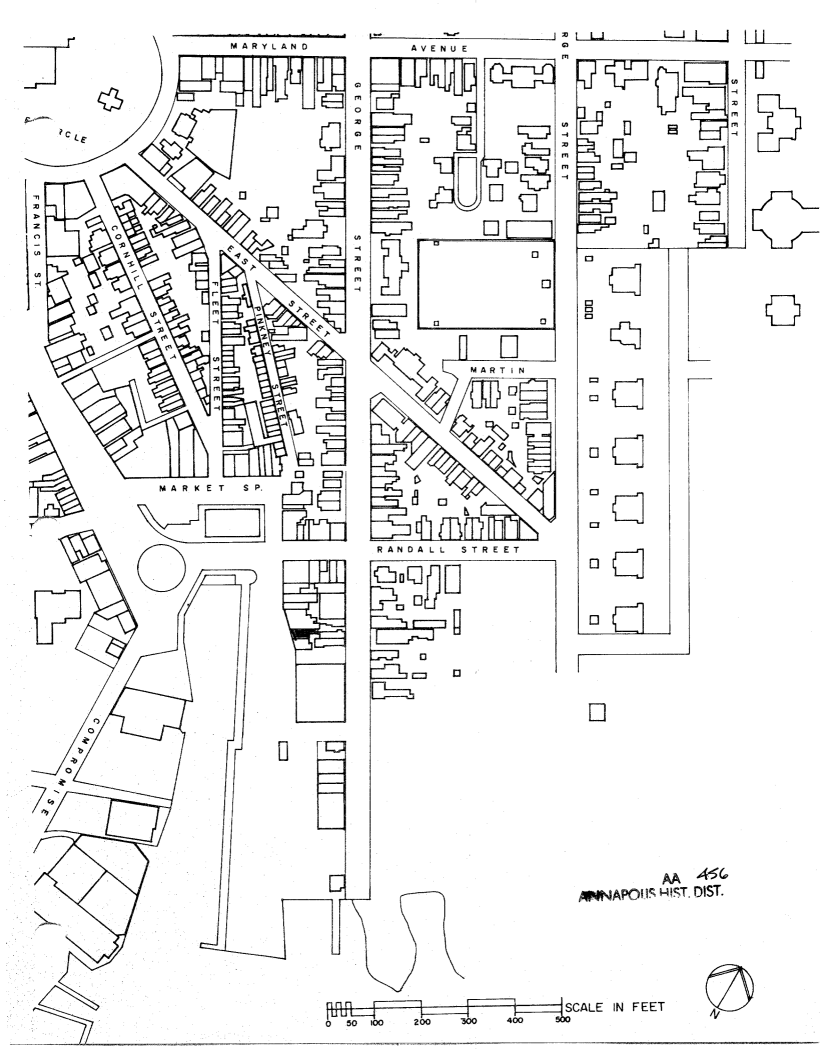
> Constance Werner Historic Annapolis, Inc.

7. PHOTOGRAPH

9. NAME, ADDRESS AND TITLE OF RECORDER

William D. Morgan Columbia University New York City

DATE OF RECORD July 18, 1967



## SADLER'S HARDWARE

Тне В штвохт

MALITICAL GIFTS

PHOTOGRAPH BY WILLIAM D. MORGAN

118-12230 ATT



Annapolis, Anne Arundel County
Russell Wright July, 1981
Maryland Historical Trust,
Annapolis, Maryland
Sw Elevation/camera facing We